Claims

What is claimed is:

25

5 (1.) A method for detecting a fraudulent event in a retail location, comprising:

establishing a rule defining said fraudulent event, said rule including at least one condition;

processing at least one image of said retail location to identify said condition; and

performing a defined action if said rule is satisfied.

- 2. The method of claim 1, further comprising the step of recording said at least one image if said rule is satisfied.
- 3. The method of claim 1, wherein said fraudulent event is a person stealing an item.
- 4. The method of claim 1, wherein said fraudulent event is a person attempting to return an item without a receipt.
- 5. The method of claim 4, wherein said person attempting to return an item without a receipt has not previously been detected in said retail location.
- 6. The method of claim 4, wherein said person attempting to return an item without a receipt has been detected in an area of said retail location where said item is stocked.
- 7. The method of claim 4, wherein said person attempting to return an item without a receipt was not carrying said item when said person entered said retail location.

- 8. The method of claim 1, wherein said processing step further comprises the step of performing a face recognition analysis on said image.
- 5 9. The method of claim 1, wherein said processing step further comprises the step of performing a feature extraction analysis on said image.
- 10. A method for detecting a fraudulent event at a retail location, comprising:

obtaining at least one image of said retail location; analyzing said image using video content analysis techniques to identify at least one predefined feature in said image associated with said fraudulent event; and

performing a defined action if said rule is satisfied.

- 11. The method of claim 10, wherein said fraudulent event is a person stealing an item.
- 12. The method of claim 10, wherein said fraudulent event is a person attempting to return an item without a receipt.
- A system for detecting a fraudulent event in a retail location, comprising:
- a memory that stores computer-readable code; and
 - a processor operatively coupled to said memory, said processor configured to implement said computer-readable code, said computer-readable code configured to:

establish a rule defining said fraudulent event, said 30 rule including at least one condition;

process at least one image of said retail location to identify said condition; and

perform a defined action if said rule is satisfied.

- 5 15. The system of claim 13, wherein said fraudulent event is a person attempting to return an item without a receipt.
 - 16. A system for detecting a fraudulent event in a retail location, comprising:
- a memory that stores computer-readable code; and a processor operatively coupled to said memory, said processor configured to implement said computer-readable code, said computer-readable code configured to:

obtain at least one image of said retail location;
analyze said image using video content analysis
techniques to identify at least one predefined feature in said
image associated with said fraudulent event; and

perform a defined action if said rule is satisfied.

23

20

25

30

- 17. The system of claim 16, wherein said fraudulent event is a person stealing an item.
- 18. The system of claim 16, wherein said fraudulent event is a person attempting to return an item without a receipt.
- An article of manufacture for detecting a fraudulent event in a retail location, comprising:
 - a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:
 - a step to establish a rule defining said fraudulent event, said rule including at least one condition;

5

10

- a step to process at least one image of said retail location to identify said condition; and
- a step to perform a defined action if said rule is satisfied.
- 20. An article of manufacture for detecting a fraudulent event in a retail location, comprising:
- a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:
- a step to obtain at least one image of said retail location;
- a step to analyze said image using video content analysis techniques to identify at least one predefined feature in said image associated with said fraudulent event; and
- a step to perform a defined action if said rule is satisfied.